COE Common Message Processor (CMP) Version 1.0.2.4 for Solaris 2.5.1 Installation Procedure (IP)

Segment Installation:

The following steps describe how to install the CMP onto a DII COE system.

Log on to DII workstation as 'sysadmin' so that the installation tool may be used.

Go to 'Software' on the pulldown menu and pick 'Segment Installer'.

Place the tape with the COE CMP 1.0.2.4 software into the tape drive.

Pick 'Select Source' in the GUI and then pick 'Other'. In the input area type: '/dev/rmt/0mn' (or the tape drive that's appropriate for your system); Click 'ok'

Pick 'Read Contents'. The Installer will check the tape for the CMP segments.

When the CMP-JOURNAL segment label show in the GUI; pick it with the mouse and click on 'install'.

After the JMAPS segment is installed a popup window will appear to ask the user whether to automatically reboot the system when the segments are finished installing. **Click "Cancel"** to avoid a problem in the installer; the last segment (MTFVMFParser) may not get installed or the last segment will not DEINSTALL properly.

This will create the directories /h/JOURNALING, /h/DTJMAPS, /h/DTJMPS, /h/JMPS, /h/JMAPS, /h/CUI, /h/DISC, /h/NORMALIZATION, /h/MTFVMFParser to complete the installation.

Reboot the system (assuming you answered "Cancel" to the reboot prompt).

Select the JMAPS icon from the launch menu to start CMP. A popup window will appear to notify the user that the JMAPS process is running, click on 'ok'.

Select the JOURNALING icon from the launch menu.

Enter a DCE account name in the popup window, then click on 'ok'. When another popup window appears, enter the DCE account name password twice, then click on 'ok'. Another popup window will appear to notify the user that the Journaling Server is running, click on 'ok'.

Select the DISC icon from the launch menu. A popup window will appear to notify the user that the DISC process is running, click on 'ok'.

Select the CUI icon from the launch menu. The CUI user interface will appear to complete the execution.